

PURPOSE & MISSION

PURPOSE

Enabling energy access, through technologically advanced projects

MISSION

Supporting our customers by offering the best solution on the market, both in technological and economic terms

Our Policy for the Quality, Environment and Safety Our Values

C.R. TECHNOLOGY SYSTEMS is committed to meeting the implicit and explicit requirements expressed by stakeholders by respecting its fundamental values and applying the principles listed below, with a view to continuous improvement.





Our policy for the Quality, Environment and Safety

PIONEERISM

We were among the first operators in the electricity sector to work in developing countries, both in the Caribbean and in the North African area. Since 1985 we have been animated by a spirit of initiative and capacity for innovation, which lead us to continuously face new challenges in our sector.

OUR PROJECTS IN THE WORLD



- 166 LOCATIONS
- 255 SOLUTIONS
- 262 PRODUCTS







substations







Years of activity

Orders processed

Continents

Nations

Our policy for the Quality, Environment and Safety CERTIFICATIONS OF QUALITY





Our policy for the Quality, Environment and Safety CORPORATE GOVERNANCE



23 MODELLO ORGANIZZATIVO AI SENSI DEL D.LGS 231/2001

C.R. Technology Systems has adopted an Organizational Model, aimed at creating a structured and organic system of guidelines and operating procedures, inspired by criteria of sound company management and also aimed at preventing the commission of the offenses envisaged by the Decree.



C.R. Technology Systems has drawn up a Code of Ethics which represents the rules and behavioral values which the Company and its stakeholders must abide by.

Our policy for the Quality, Environment and Safety INNOVATION ENGINEERING HUB



Our INNOVATION ENGINEERING HUB offers fundamental support in the development of products and solutions in line with the expectations and needs of our customers, allowing the realization of even the most complex projects everywhere in the world.

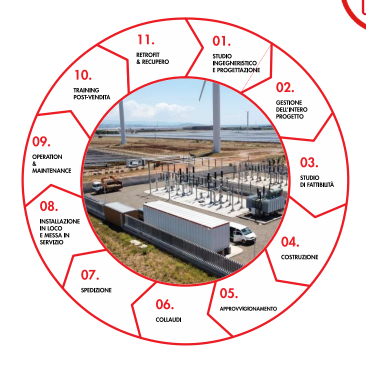
The lifeblood of our INNOVATION ENGINEERING HUB is the R&D team, focused on the search for new products and technologies, which ensures cutting-edge and high-quality results.



Our policy for the Quality, Environment and Safety **ENGINEERING KNOW HOW**

We offer an integrated and completed service, which includes:

- ✓ Engineering study of the project
- ✓ Supply of the entire equipment and material needed for the implementation of the project
- ✓ Tailor-made products and solutions
- ✓ Construction of the plant
- ✓ Supply of "turn-key" solutions
- ✓ Post-sales assistance



We are able to follow the entire process of the project, from the technical study to its implementation, to O&M (Operation and Maintenance) assistance for electrical systems and photovoltaic stations, ensuring full functionality and maximum profit.

The customer can refer to a single interlocutor who coordinates the entire project, optimizing time and costs, ensuring greater efficiency.

Our policy for the Quality, Environment and Safety OUR SUSTAINABILITY



Social/Ethical

- Continuous training
- Internal Welfare
- Support to charity projects

Economic / Product supply chain

- Study of eco-friendly materials
- Territoriality of the supply chain
- Glocal

Environment

- Plastic Free project
- Headquarter fed by photovoltaic pannels and manged by domotic systems



Our policy for the Quality, Environment and Safety CARBON FOOTPRINT OF PRODUCT

THE COMMITMENT OF C.R. TECHNOLOGY SYSTEMS FOR ENVIRONMENTAL SUSTAINABILITY

C.R. Technology Systems is engaged in projects for environmental protection and sustainable development.

In 2020 we launched a project for quantifying our own CFP on each electrical substation, subject to verification by an independent third party.



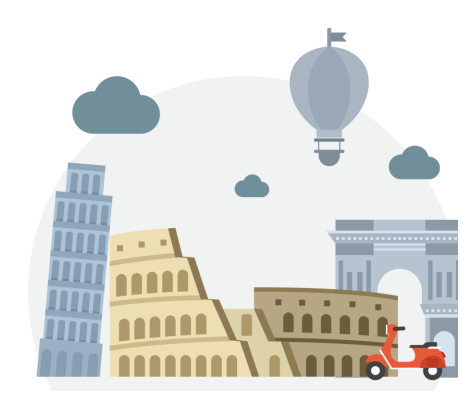
The Product Carbon Footprint quantifies the greenhouse gas emissions generated throughout the lifecycle of a product, from the extraction of raw materials to construction, up to its use and reuse, eventual recycling or final disposal.



Our policy for the Quality, Environment and Safety OUR MADE IN ITALY

For C.R. Technology Systems the made in Italy is an added value, linked not only to products quality, but also to the real history of the energy sector strongly tied to the Lombard territory, where the main suppliers of its supply chain are located.

Italy has always been an innovation incubator in this sector, and an Italian company like C.R. Technology Systems is proud of being able to convey at an international level this know-how, which together with the client's attention, is the added value that distinguishes it.



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